October 18, 2004 Case No.: FR 000130 (7790/194)

Serial No.: 10/015,965 Filed: November 30, 2001

Page 13 of 17

## **CLAIMS APPENDIX**

- 1. A data-processing system, comprising:
  - a microprocessor [PRC];
- a communication device [COM] communicating with an electronic module [MOD] intended to send a convention signal to said microprocessor; and
- a hardware circuit [HARD] allowing an inversion of an order of bits of a word as a function of a value of the convention signal during a transfer of the word between said electronic module [MOD] and said microprocessor [PRC].
- 2. The data-processing system as claimed in claim 1, wherein said electronic module [MOD] is a Subscriber Identity Module card.
- 3. The data-processing system as claimed in claim 1, wherein said hardware circuit [HARD] allows inversion of the value of the bits of the word as a function of the value of the convention signal.
- 4. The data-processing system as claimed in claim 1, wherein said hardware circuit [HARD] includes:
  - a switch [SWHMP, SWHPM];
  - a right shift register [RXMP, RYPM] electrically connected to said switch; and a left shift register [RYMP, RXPM] electrically connected to said switch.

October 18, 2004

Case No.: FR 000130 (7790/194)

Serial No.: 10/015,965 Filed: November 30, 2001

Page 14 of 17

5. A terminal, comprising:

a microprocessor [PRC];

a communication device [COM] communicating with an electronic module

[MOD] intended to send a convention signal to said microprocessor; and

a hardware circuit [HARD] allowing an inversion of an order of bits of a word as

a function of a value of the convention signal during a transfer of the word between said

electronic module [MOD] and said microprocessor [PRC].

6. The terminal as claimed in claim 5, wherein said electronic module [MOD] is a

Subscriber Identity Module card.

7. The terminal as claimed in claim 5, wherein said hardware circuit [HARD] allows

inversion of the value of the bits of the word as a function of the value of the convention

signal.

8. The terminals as claimed in claim 5, wherein said hardware circuit

[HARD]includes:

a switch [SWHMP, SWHPM];

a right shift register [RXMP, RYPM] electrically connected to said switch; and

a left shift register [RYMP, RXPM] electrically connected to said switch.

October 18, 2004

Case No.: FR 000130 (7790/194)

Serial No.: 10/015,965

Filed: November 30, 2001 Page 15 of 17

9. A data-processing system, comprising:

a hardware circuit [HARD];

word to said hardware circuit [HARD] from one of a microprocessor [PRC] and an electronic module [MOD]; and

wherein said hardware circuit includes means for implementing one of a direct convention and an indirect convention of an order of bits of the word as a function of a value of the convention signal.